

A single person moves 50 - 100 tonnes effortlessly and safely



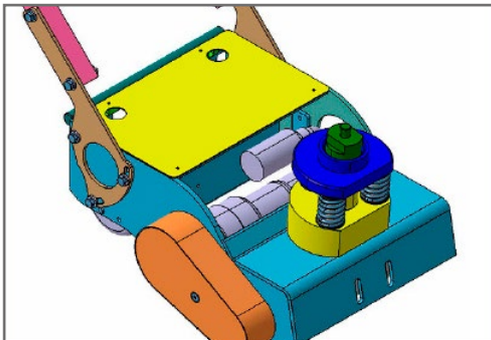
AirMover AP 20 Models

Device for load movement by pushing | pulling

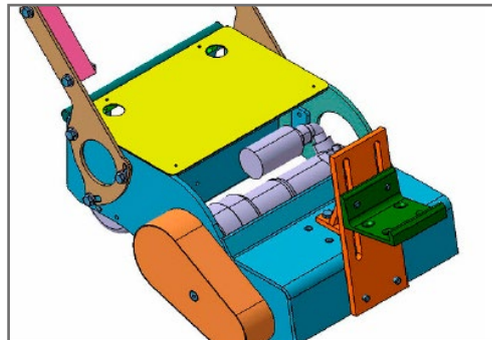
For moving heavy objects on wheels and castors, trolleys, workpieces etc.

Drive: Pneumatic motor

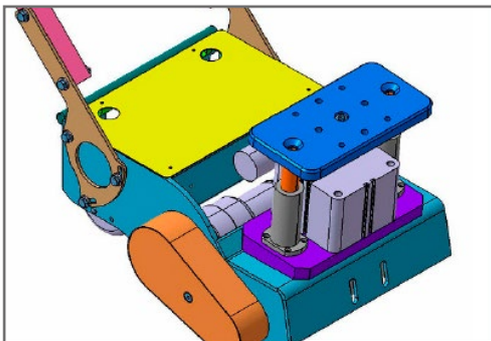
AirMover industrial application areas:



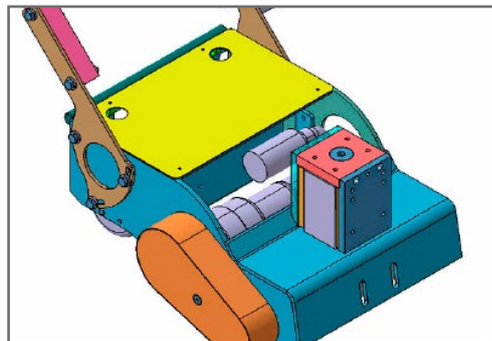
AirMover AP 20 - S
with overspring cone driver



AirMover AP 20 - A
with angle driver



AirMover AP 20 - P
with pneumatic lifting unit



AirMover AP 20 - H
with hydraulic lifting unit



A single person moves 50 - 100 tonnes effortlessly and safely

**Technical information: AirMover type AP 20 (basic)
with air motor drive**

Industrial sectors:	Production plants, maintenance and service organisations, workshops, garages and many other businesses
Applications:	Moving objects on castors or wheels, trolleys, by a single person
Function:	Push Pull Reversible Speed infinitely variable, depending on conditions
Drive Motor:	Pneumatic motor (dry air)
Performance:	The performance depends on the rolling resistance of the objects to be rolled. Loads of 50 tonnes and up to 100 tonnes are quite possible
Max. Speed:	Approx. 18 m / min
Air pressure:	At least approx. 6 bar (treated oil-free compressed air)
Air volume:	Approx. 1000 l / min (load dependent)
Weight:	Approx. 39 kg
Note:	All objects to be rolled must be secured against unintentional and independent rolling. Operation is only permitted on straight and level surfaces (no slopes or inclines).
EC conformity:	The unit complies with the EC safety and health requirements (CE).

Advantages of HandyMover by MVT:

- Robust construction
- Durable units for daily use
- Low noise, easy to operate
- Environmentally friendly - no exhaust fumes
- Increase the safety of your staff / employees
- Increase your productivity
- Planning, design and manufacture from a single source
- Made in Germany
- Individual models possible especially for your requirements/application

Are you interested in our references?

You want to see videos of our HandyMovers?

Please visit our website:

We look forward to your enquiry!

www.mvt-mover.com